



Water and Waste Department • Service des eaux et des déchets

January 8, 2015

To Businesses and Residents

## **Notice of Upcoming Construction in St. James**

Starting next week, we will begin installing new land drainage sewers to help protect businesses and homes in the St. James neighbourhood from basement flooding. The new sewers will also help protect the water quality of our rivers and Lake Winnipeg by reducing the frequency of combined sewer overflows.

### **Construction area**

The work will take about six months and will include installing land drainage sewers on:

- King Edward Street and Century Street
- St. Matthews Street between King Edward Street and Madison Street
- Queen Street and Kensington Street from St. Matthews to 20 metres south
- Madison Street, from 20 metres south of St. Matthews to 40 metres north of St. Matthews

### **Services maintained during construction**

- Your water and sewer service will not be interrupted.
- Your recycling and garbage collection service will not be affected.

### **Parking and traffic during construction**

- Access to your front private approach will be maintained at all times.
- There will be some parking restrictions.
- Traffic will be limited to local access only in the construction area.

Borland Construction Inc. will be the contractor for this project.

To keep your children safe, please keep them away from the construction site at all times.

We understand this work may cause you some inconvenience and we appreciate your patience.

### **More information**

To keep updated on the project and for more information on our basement flood relief projects, visit our website at [wwdengage.winnipeg.ca/cso](http://wwdengage.winnipeg.ca/cso)

If you have any questions about this work, please contact Gord Steiss of Tetra Tech WEI Inc., our consultant on this project, by email at [gord.steiss@tetrattech.com](mailto:gord.steiss@tetrattech.com) or by phone at 204-954-6800 during regular business hours. The after-hours number for emergencies is 311.